

CORROSION PREVENTION ON COPPER

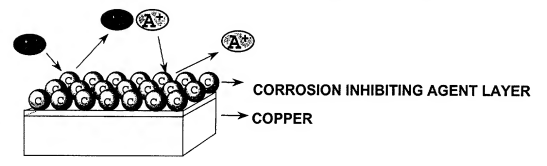
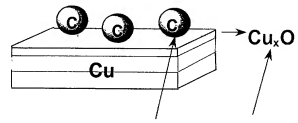


FIGURE 1

ATMI-0396 CIP II Sheet 2 of 6

CONTAMINATION TEST



SAMPLE**	Cu (atoms/cm ²)	F (atoms/cm ²)	C (atoms/cm ²)	Cu _x O (Å)
CONTROL	1.6 x 10 ¹⁰	3.3×10^{13}	7.5×10^{13}	42
Matrix 2 + IMINODIACETIC	8.5 x 10 ⁹	5.1 x 10 ¹³	1.5 x 10 ¹³	15
ACID INHIBITOR	<u> </u>			

^{*} Blanket Cu and Si Films Processed Together, 20 mL of Chemical (25 °C @ 15 min, DI Water Rinse)

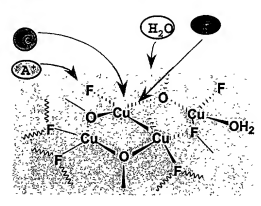
FIGURE 2

^{**} Average of 3 Points

ACCELERATING AGENT/ALSO CHARGE BALANCE

CHELATING AGENTS SPECIFIC TO **Cu**

ATMI-0396 CIP II Sheet 3 of 6



INSOLUBLE INORGANIC SLURRY AND RESIDUES

FIGURE 3

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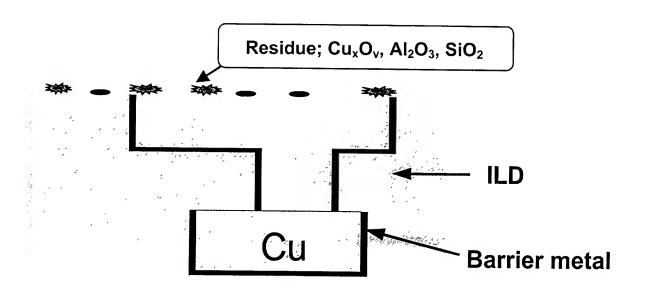


FIGURE 4

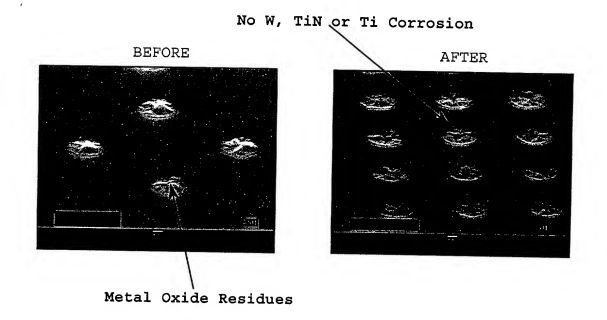


FIGURE 5

ATMI-0396 CIP II Sheet 6 of 6

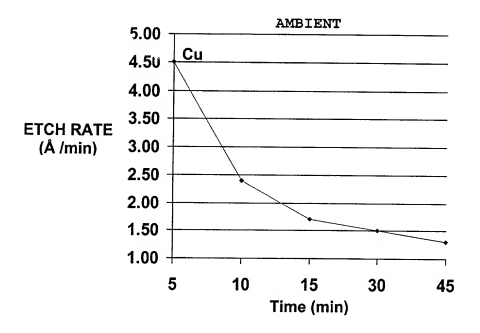


FIGURE 6